Work Task E3: Pintail Slough, Havasu National Wildlife Refuge

Partners: Ducks Unlimited, Inc. (DU)

U.S. Fish and Wildlife Service (FWS) Bureau of Reclamation (Reclamation)

Point of Contact: Kim Kirkland, LC-2451 (702) 293-8151

Purpose: The site will be used to demonstrate restoration techniques with

native riparian vegetation to create habitat for willow flycatchers, yellow-billed cuckoos, black rails and other LCR MSCP species of

concern.

Conservation Measure: Develop techniques in support of all covered species habitat

creation requirements.

Long-Term Goal: This area will provide a suitable habitat which will benefit the

southwestern willow flycatcher and the yellow-billed cuckoo, by restoring up to 88 acres of riparian breeding habitat. Future discussions with the Refuge will determine whether habitat creation is going to be requested and only if there is a long term commitment for operation and maintenance. This large increase in

available breeding habitat should enhance the flycatcher population and provide sufficient acreage to support breeding cuckoo at the refuge. The habitat value of the riparian areas located adjacent to seasonal wetlands will be enhanced will

provide additional foraging opportunities.

Location: Pintail Slough is located in Arizona at the north end of Topock

Marsh on Havasu National Wildlife Refuge (NWR) which is just

south of Needles, CA.

FY05 Estimate: \$10,000 for labor in support of a grant to Ducks Unlimited which

is expected to be completed in FY05.

Project Description: Work will consist of improving a water conveyance and control

system and expanding the acreage of riparian and seasonal wetland

habitats. Improvements to the water system will focus on

maximizing the use of the existing pump system by concrete lining the main canal, establishing an independent fill and drain system for each unit in the slough, and improving water distribution and

drainage for each unit.